

In the Claims

Please amend the claims as follows:

Claims 1 - 30 (cancelled)

31.(new) A rack for a portable greenhouse having a tray comprising:
 at least two bar rails of a length to be supported by opposite sides of the tray;
 a plurality of connecting bars adapted to be removably connected to two of said bar rails;
 said bar rails having lateral openings disposed therein, at regular intervals of a
 preselected distance x extending from one end of the bar rail to the other end of the bar rail;
 said bar rails on one longitudinal surface thereof, have a recess disposed in the surface
 vertically above the opening;
 said connecting bars having a length of x and a peg disposed on each end of the bar rail,
 said peg having a cross-sectional dimension so as to be tightly received in the opening;
 said connecting bars have on each end thereof, disposed above the peg, a projection
 having a cross-sectional dimension so as to be closely received in said recess when said peg is
 received in the opening;
 whereby the connecting bars may be removably connected to the bar rails at selected
 openings to form a rack suspendable by the sides of the tray.

32.(new) A rack for a portable greenhouse according to Claim 31 wherein said pegs have
 disposed on the exposed ends thereof, a detent cooperable with the bar rail at the opening
 whereby the connecting bar is retained in the opening in the bar rail.

33.(new) A rack for a portable greenhouse according to claim 31 wherein the bar rails have
 a first and a second vertical section and an elongated horizontal section connecting the lower
 ends of the vertical sections.

34.(new) A rack for a portable greenhouse according to claim 33 wherein the bar rails
 vertical section has a transverse recess for receiving a connecting bar as a handle.

35.(new) A rack for a portable greenhouse according to claim 34 wherein the bar rails have a lateral opening disposed adjacent the upper end of the vertical sections to receive the connecting bar pegs therein.

36.(new) A rack for a portable greenhouse according to claim 32 wherein the detent is formed by a slightly enlarged head disposed on the peg, which on insertion through the opening, retards the detachment of the peg from the rail.

37.(new) A rack for a portable greenhouse according to claim 31 wherein the bar rails have a length comparable to the width of the tray and have outwardly opening end notches for engaging and receiving the sides of the tray.

38.(new) A rack for a portable greenhouse according to claim 31 wherein the connecting bars are disposed in successive openings.

39.(new) A rack for a portable greenhouse according to claim 31 wherein the connecting bars have a length of $2x$.

40.(new) A rack for a portable greenhouse according to claim 39 wherein the connecting bars are disposed in every other successive opening of the bar rails.

41.(new) A rack for a portable greenhouse according to claim 31 wherein the connecting bars have a length of $3x$.

42.(new) A rack for a portable greenhouse according to claim 41 wherein the connecting bars are disposed in every third successive opening in the bar rails.